

What is claimed:

1. A computer program, comprising:

an input module for receiving images in a first plurality of different formats from a first plurality of different media, said input module further receiving a plurality of user-generated service requests;

5 a first conversion module for converting a received image in one of the first plurality of different formats into a common format;

a processor for carrying out image processing on the received images in the common format based on at least one corresponding user-generated service request;

10 a second conversion module for converting the processed image in the common format into at least one of a second plurality of different formats; and

an output module for outputting the image in at least one of the second plurality of different formats to at least one of a second plurality of different media.

2. The computer program of claim 1, wherein the first plurality of different formats include FPX (1Base or 4Base), JPG (JPEG), Exif-JPG (Exif Ver.1.0, 2.0, 2.1; R98), Exif-TIFF, TIFF, BMP, COS order file, FUJI-DPC order file, Fuji order file specification for F-DI media print service, GIF, DPOF (Digital Print Order Format), DPOF (the GLS 100  
5 Order File format), PhotoCD, and PICT for MAC.

3. The computer program of claim 1, wherein the first plurality of different media include CD-R (CD-R74 with CD-ID bar-code), Floppy Disk (FD) (1.44MB with DOS and Mac standard format), PC card, Smart Media, Compact Flash, Zip Drive (100MB and 250 MB with DOS/Windows and Mac standard), Jaz Drive (1GB and 2GB), and HiFD  
5 (200MB Floppy Disk).

4. The computer program of claim 1, wherein the image processing performed by said processor includes color correct selected images for red, green, and blue (RGB) and density; zoom and crop; preview corrected images; rotate image or pan image; and "auto scan" an entire roll of film.

5. The computer program of claim 1, wherein the second plurality of different formats includes FPX (4base) and JPG (4base and 1base).

6. The computer program of claim 1, wherein the second plurality of different media includes CD-R (CD-R74), FD (1.44MB with DOS/Windows), Zip Drive (100MB and 250MB with DOS/Windows), and Jaz Drive (1GB and 2GB).

7. The computer program of claim 1, wherein said input module receives the plurality of user-generated service requests via a plurality of screen displays.

8. The computer program of claim 7, wherein the plurality of screen displays includes at least one of a new order, order list, image display, customer information, and administration screen display.

9. The computer program of claim 1, wherein the user is network connected to a system running said computer program.

10. The computer program of claim 9, wherein the user is remotely connected via a remote kiosk, image center, and/or remote terminal.

11. The computer program of claim 1, wherein copies of the images are stored by said computer program.

12. The computer program of claim 1, wherein the image in combination with a service request, makes up an order file.

13. The computer program of claim 1, wherein said computer program is embodied as an article of manufacture.

14. The computer program of claim 1, wherein said computer program is embodied as a propagated signal.